State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Station Summary		Waterbody ID	Code	Sample ID (YYYYMMDD-CY-FD
Waterbody Name EAST RIVER		118000	Coue	20(7) 1016-05-07
Sampling Location	Bridge	Rep Z 80	in as bide	Database Key 149643436
SWIMS Station ID 053675	SWIMS Station EAST RIVER -	Principal Control of the Control of		Audion renemen - make &
_atitude Longitude)	Lat/Long Determination I SWIMS SWDV	Method (circle) GPS	Datum Used if using GPS WGS84 or NAD83
Basin (WMU) LOWER FOX		ershed Name ΓRIVER		County BROWN
Sample and Site Descriptors Sample Collector (Last Name, First) ANDREW HUDAK	1. 1.01 T. 1.01	Project Name UPPER EAST 1	RIVER TWA 2017	- Joseph Lento
Sampling Device		80 - 100		
D-Frame Kick Net Ponar	Surber Sampl		pler Other:	le poiese l'ace la company de
Habitat Sampled			, Max	no aniemsty.
Riffle	× Run	Pool		
Other	Shoreline Cor	mposite Proportion	ally-Sampled Habi	tat
Littoral Zone	Profundal Zor			
Total Sampling Time (min) Estimat	red Area Sampled	(m ²) Number of Samples	s in Composite	
3	ted Area Sampled	(m ²) Number of Samples		Replicate No. of
3	1		eatment Site	Replicate No. of
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O.	Baseline	☐ Impact / Tr	eatment Site	Replicate No. of Transparency (cm)
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O.	Baseline Trend (%sat.) pH (su)	Impact / Tr	reatment Site Sicm) Velocity (m/s) Moderate	Transparency (cm)
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O. Water Color Clear Turb Measured Velocity circle unit	Baseline Trend (%sat.) pH (su) F.Z. sid Stained ts Average	Impact / Tr Other: Conductivity (um hos Slow (< 0.15 m) ge Stream Depth of reach	reatment Site Sicm) Velocity (m/s) Moderate /s) (0.15 m/s)	Transparency (cm) 48
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O. Water Color Clear Turb Measured Velocity circle unit O, 24 m/s or f	Baseline Trend (%sat.) pH (su) F.7 id Stained Average	Impact / Tr Other: Conductivity (umhos 784 Estimated Stream V Slow (< 0.15 m	reatment Site Sicm) Velocity (m/s) Moderate /s) (0.15 m/s)	Transparency (cm) 4(8) Fast 5 - 0.5 m/s) (> 0.5 m/s)
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O. Water Color Clear Turb Measured Velocity circle unit O, 24 m/s or f	Baseline Trend (%sat.) pH (su) F.7 id Stained Average	Impact / Tr Other: Conductivity (um hos Slow (< 0.15 m) ge Stream Depth of reach	reatment Site Sicm) Velocity (m/s) Moderate /s) (0.15 m/s)	Transparency (cm) 4(8) Fast 5 - 0.5 m/s) (> 0.5 m/s)
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) Nater Color Clear Turb Measured Velocity circle unit O, 24 Composition of Substrate Sampled Boulders	Baseline Trend (%sat.) pH (su) 7.7 id Stained ts Average (/s)	Impact / Tr Other: Conductivity (um hos Slow (< 0.15 m) ge Stream Depth of reach	reatment Site Sicm) Velocity (m/s) Moderate (0.15 m/s) (m) Average	Transparency (cm) 48 Fast 5 - 0.5 m/s) (> 0.5 m/s) Stream Width of reach (m) Gravel
Reason For Sampling Least Impacted Reference Control Site Water Temp. (C) D.O. (mg/l) D.O. Clear Turb Measured Velocity circle unit O,24 m/s or fi	Baseline Trend (%sat.) pH (su) F.7 id Stained ts Average f/s (Percent):	Impact / Tr Other: Conductivity (umhos 784 Estimated Stream V Slow (< 0.15 m ge Stream Depth of reach Rubble	reatment Site Sicm) Velocity (m/s) Moderate (0.15 m/s) (m) Average	Fast (> 0.5 m/s) Stream Width of reach (m)